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- Note:

  We recommend that you should engage your local Metecno PIR® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.

  All exposed core material is to be encapsulated with a non-combustible covering in order to achieve a BAL-40 or less.

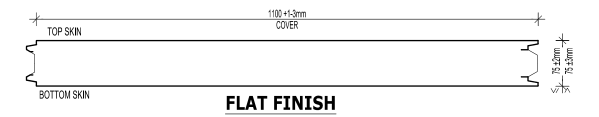
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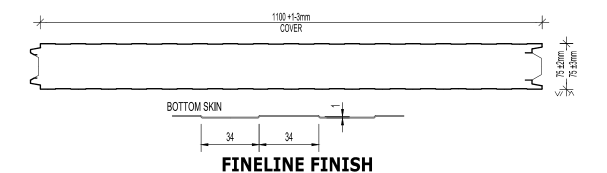
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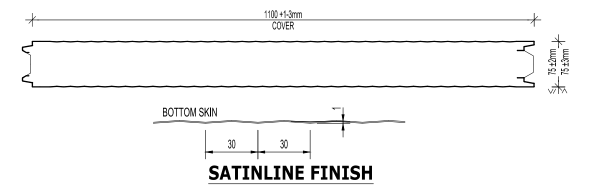


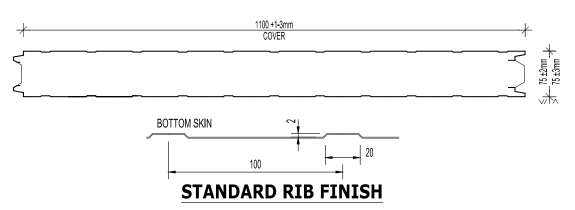
## Panel Details - PIR-W-01-5

### **External Cladding**









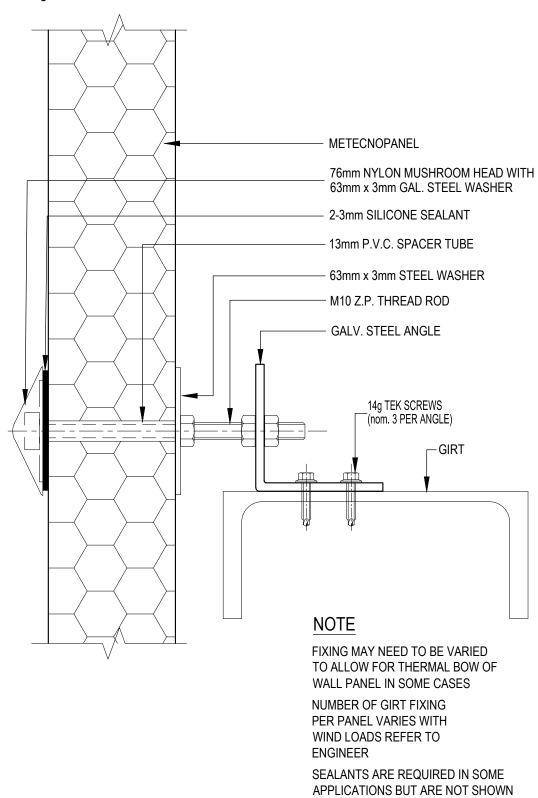
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## Wall to Girt Fixing Detail - PIR07-0W01-1

### **External Vertical Cladding**



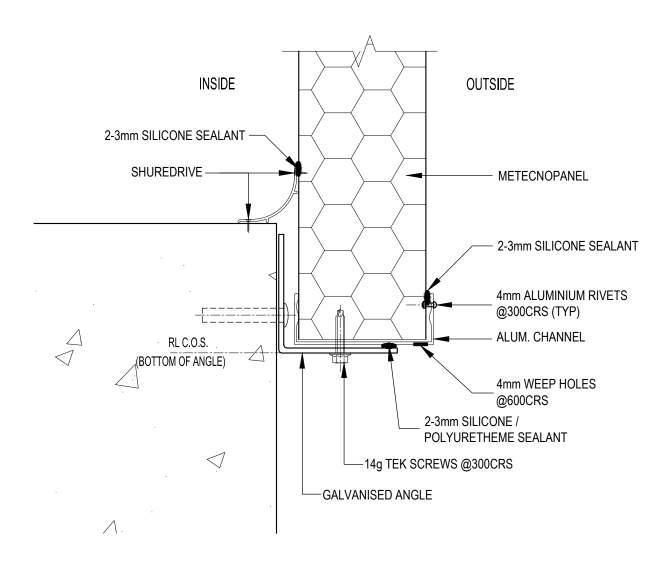
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## External Wall Base Detail - PIR07-0W03-1

**External Vertical Cladding** 



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## **External Wall to Sheet Roof Joint - PIR07-0W04-1**

# **External Vertical Cladding** COLORBOND FLASHING 4mm ALUMINIUM RIVETS @300CRS (TYP) **PURLIN RAKING ANGLE** MUSHROOM BOLT **OUTSIDE INSIDE** SPACER AS REQUIRED **METECNOPANEL**

- Note:

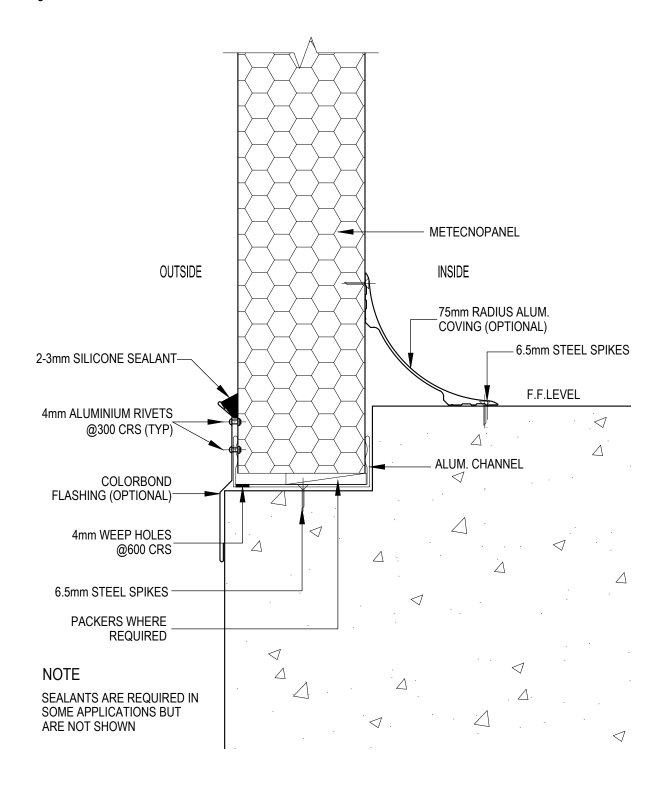
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### Base Detail - PIR07-WF01-1

### **External Cladding**



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